

EAST SEARCH

4/10/02

L#	Hits	Search String	Databases
L1	3	4,909,127.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	3	4,975,262.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	3	4,936,862.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	3	5,023,800.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	3	5,351,196.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L6	3	5,397,365.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	3	5,581,489.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L8	3	5,487,012.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L9	3	5,594,651.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	3	5,634,214.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	3	5,683,243.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	3	5,796,617.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L14	3	5,822,206.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	2	6,015,289.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	489	finite elements	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	831	geometric model	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	15290	material properties	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L19	77	finite elements and "material properties"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	75	transversely isotropic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L21	0	("finite elements" and "material properties") and "transversely isotropic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	0	finite elements and "transversely isotropic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L23	6	material properties and "transversely isotropic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L24	12	("finite elements" and "material properties") and isotropic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L25	8	material property matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L26	2	structural fibres same laminated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L27	1673	biological cells	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L28	0	biological cells and "bio-active materials"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L29	3348	fibres same laminated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L30	2206	fibres with laminated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L31	137	matrix same (fibres with laminated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L32	60430	composite material	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L33	102	structural fibres	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L34	0	((matrix same (fibres with laminated)) and "composite material") and "structural fibres	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L35	34	(matrix same (fibres with laminated)) and "composite material"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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St. Ville

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Source	Issue Date	Current OR
	20010918	264/219
	19990803	442/238
	19990105	156/84
	19970902	156/324
	19970708	428/36.3
	19970527	442/187

US 5605440 A	Flow-straightener vane made of composite, flow-straightener including it, for a counter-torque device with d	19970225	415/200
US 5462408 A	Blade made of thermoplastic composite, in particular for ducted tail rotor of a helicopter, and its method of r	19951031	416/134A
US 5454693 A	Blade made of thermoplastic composite, in particular for ducted tail rotor of a helicopter, and its method of r	19951003	416/134A
US 5352741 A	Adhesive composition	19941004	525/183
US 5193982 A	Separate inter-blade platform for a bladed rotor disk	19930316	416/193A
US 4819608 A	Arched bow limb constructed of syntactic foam	19890411	124/23.1
US 4795509 A	Indicator for dimensionally-recoverable sleeves	19890103	156/49
US 4645143 A	Flexible girder with high energy absorption, and landing gear and tail skid for an aircraft equipped with such	19870224	244/100R
US 4576666 A	Heat-recoverable article	19860318	156/85
US 4461855 A	Resin composite reinforced with fibers having a flat-sided triangular shape	19840724	523/222
FR 2682992 A1	Turbomachine blade system made of composite material having a matrix based on an elastomer	19930430	
JP 10128778 A	Production of porous face sheet used as aeroplane engine nacelle - comprises laminating and processing r	19980519	
US 5529826 A	Thermo-formable composite comprising reinforced core and fabric layer - having greater elasticity than core	19960625	
JP 07180735 A	Brake sliding part for vehicular disc brake - consists of a disc made of carbon fibre reinforced carbon comp	20011015	
JP 07137149 A	Mfr. of fibre reinforced composite material - by winding fibres from one matrix slit to the other and laminating	19950530	
JP 07047611 A	Moulding liq. crystal resin composite material - which is moulded in temp. range of lowest mouldable temp.	19950221	
EP 604297 A	Blade of compsn. material, esp. for helicopter tail rotor - has shell, lengthwise member and filling, made from	19980620	
JP 05124113 A	Composite material mfr. using load jig - composed of load pad and coupling engaging part coupled to test p	19930521	
JP 05078173 A	Mfg. silicon carbide-carbon@ function graded material - comprises laminating carbon@ fibres with silicon@	19930330	
US 5084219 A	Fabricating large composite structures without autoclave - creating pressure using inner and outer material	19910827	
JP 03120035 A	Fibre reinforced composite material prodn. for space structures - by laminating sheet moulding cpd. of reinf	19910522	
EP 351113 A	Ceramic mulitite composite - having enhanced fracture resistance by fibre and particle dispersion/reinforc	19971203	
EP 274899 A	Prepreg with improved strength, toughness, fatigue resistance etc. - contg. fibre-reinforced resin and separ	19950804	
EP 259121 A	Lightweight high strength, structural laminated composite - comprises fibre-reinforced porous layers contg.	19950920	
DE 3318813 A	Fibre-reinforced glass matrix composite article prodn. - from mixts. contg. glass powder, short cut fibres an	19831201	
US 4414011 A	Making fibre reinforced glass matrix composite article prodn. - from mixts. contg. glass powder, short cut fibres an	19831108	
DE 3150161 C	FPR laminate for flexural loading - has connection bolts by passing cover layers and transmitting force to c	19831013	
GB 2087308 A	Aerospace vehicle electrically conductive structural materials - comprises fabricated layers of filament comp	19820526	